J. Barnie Beasley, Jr., P.E. Vice President Vogtle Project Southern Nuclear Operating Company, Inc. 40 Inverness Center Parkway P.O. Box 1295 Birmingham, Alabama 35201

Tel 205.992,7110 Fax 205.992,0403



January 4, 2001

Docket No.:

50-424

LCV-1504

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

> VOGTLE ELECTRIC GENERATING PLANT LICENSEE EVENT REPORT 1-2000-04 PROCEDURE INADEQUACY LEADS TO REACTOR TRIP DURING SURVEILLANCE TESTING

Ladies and Gentlemen:

In accordance with the requirements of 10 CFR 50.73, Southern Nuclear Operating Company hereby submits a Vogtle Electric Generating Plant licensee event report for a condition that occurred on Unit 1 on December 9, 2000.

Please contact this office if you have any questions.

Sincerely,

JBB/BHW

Enclosure: LER 1-2000-04

cc:

Southern Nuclear Operating Company

Mr. J. T. Gasser Mr. M. Sheibani

SNC Document Management

U. S. Nuclear Regulatory Commission

Mr. L. A. Reyes, Regional Administrator

Mr. Ramin R. Assa, Vogtle Project Manager, NRR

Mr. J. Zeiler, Senior Resident Inspector, Vogtle

IEDZ

(See revers		numE	REPOR	LEAR REG	ULATOF	RY CO	MMISS	BION				infinites	timater ormation of the lingarding (3), U.S. 01, and anagent (1) and (1) and (d burn on required burd S. Nuc d to the nent a does y not	den per uest: 50 ig proces en estimate Re- ne Papind Bud not dis conduction	hrs. hrs. hate egula erwo get, splay	esponse Report And fed to the atory Co rk Redu Washir	ted less back to Record ommissi action legton, ently v	complessons industrials Mission, Project DC 2	y will learni stry. anage Wash of (31 0503.	ed are in Forward ement Be ington, (50-0104) If an i	mandatory corporated comments anch (T-6 C 20555- Office of information imber, the equired to
Vogtle		cG	eneratin	g Plant –	Unit	1							OCKE	NUM	BER (2)	0 4		4	ī	PAGE OF	(3) A
TITLE (4)	Licetii		CHCLACIII	grant	Omi	1	_						Ų	5	0 (,	0 7	L	7	1		
	EDURE	I	JADEO	UACY L	EADS	TO	REA	CTC	OR TR	IP DI	IRI	ING S	SUR	VE	ILL	AN	NCE	TE	ST	INC	ì	
	DATE (6)			R NUMBER (6)			REPORT			1	-	~/					INVOL			_		
MONTH DA			YEAR	SEQUENTIAL NUMBER	REVISION	MONT			EAR	FACILIT	YNA	AME						CKET		BER	-	
	**	11		1 W V													0	5	0	0	0	
1 2 0	9 2 0 0	0	2000	0 0 4	0 0					FACILIT	Y NA	AME					0	5	0	0	0	
OPERATIN	G		THIS REPO	RT IS SUBMITT	ED PURSU	IANT TO	THE RE	QUIRE	MENTS OF	10 CFR •	: (C)	heck one	or mo	re) (1	1)							
MODE (9)	1		20.2201	(b)			20.2203(8	a)(2)(v)			5	50.73(a)(2	(i)					50.	73(a)(2)(vili)	
POWER			20.2203	(a)(1)			20.2203(8	a)(3)(i)				50.73(a)(2)(ii)					50.	73(a)(2)(x)		
LEVEL (10	10	0	20.2203	(a)(2)(i)			20.2203(8	a)(3)(ii)	-		5	50.73(a)(2)(iii)					73.7	11			
200	NAME OF TAXABLE PARTY.	10	20.2203	(a)(2)(ii)			20.2203(8	3)(4)		X	5	50.73(a)(2)(iv)					OTI	HER			
e- v- 1	· · · · · · · · · · · · · · · · · · ·		20.2203	1.101.001.0			50.36(c)(1	7 1			5	50.73(a)(2)(v)				5 75	Spe	city in	Abst	ract belo	
1	0.	67		(a)(2)(iv)		-	50.36(c)(2	_			5	50 73(a)(2)(vii)					orin	NAC	-orm	366A	
		- A -	15-0-614	V-7-500-7			Think the		ACT FOR T	HIS LER		327-4640		*		-			-			
NAME		N	lehdi Sh	eibani, N	uclear						\ <u></u>						E NUME					0 9
				COMPLE	TE ONE LI	NE FOR	EACH C	OMPO	NENT FAIL	JRE DES	CRIB	ED IN TH	IS REF	ORT	13)					_		
CAUSE	SYSTEM	CC	MPONENT	MANUFACTU	RER !	TO E			V.	CA	USE	sys	TEM	co	MPONI	ENT	MA	NUFAC	CTUR	ER		TABLE EPIX
			*******						Y	1/2				E		_						
		_	SI	UPPLEMENTAL	REPORT	EXPECT	TED (14)					-		EXP	ECTED	_	MO	NTH-	DA	Y	YE	ÁR
YES (IF	yes, complete	EXP	ECTED SUBM	ISSION DATE)				X	0						MISSION E (15)	٧						

ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-space typewritten lines) (16)

On December 9, 2000, plant personnel were conducting a test of the solid state protection system (SSPS), Train B, per procedure 14421-1, "Solid State Protection System And Reactor Trip Breaker Train B Operability Test." The Balance of Plant operator (BOP) proceeded through the procedure steps in an orderly fashion to section 5.3. When the BOP performed step 5.3.1, "PLACE the MEMORIES Switch to Position 9," an automatic reactor trip occurred at 1015 EST.

The root cause of this event was a procedure inadequacy. A recent change to procedure 14421-1 had moved a portion of the testing from procedure section 5.8 to section 5.3. However, this change bypassed a procedure step to place the Input Error Inhibit switch in the "Inhibit" position, which had previously been performed prior to beginning the section 5.8 testing. The failure to place this switch into "Inhibit" allowed the reactor trip test signals to enter SSPS trip logic and complete an actual reactor trip. Procedure 14421-1 was revised to move the section 5.3 testing back to section 5.8 and testing was completed satisfactorily.

NRC FORM 36	6A
(6-1998)	

U.S.NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1)	DOCKET NUMBER (2)		LER NUMBER (6)	PAGE (3)
		YEAR	SEQUENTIAL REVISION NUMBER	
Vogtle Electric Generating Plant - Unit 1	05000424	2000	0 0 4 0 0	2 OF

TEXT (If more space is required, use additional copies of NRC Form 366A)(17)

A. REQUIREMENT FOR REPORT

This report is required per 10 CFR 50.73 (a)(2)(iv) because an unplanned actuation of the reactor protection system (RPS) occurred.

B. UNIT STATUS AT TIME OF EVENT

At the time of this event, Unit 1 was in Mode 1 (Power Operation) at 100 percent of rated thermal power. Other than that described herein, there was no inoperable equipment that contributed to the occurrence of this event.

C. DESCRIPTION OF EVENT

On December 9, 2000, plant personnel were conducting testing of the solid state protection system (SSPS), Train B, per procedure 14421-1, "Solid State Protection System And Reactor Trip Breaker Train B Operability Test." The Balance of Plant operator (BOP) proceeded through the procedure steps in an orderly fashion to section 5.3, "SAFETY INJECTION RESET TIMING CIRCUIT TEST." When the BOP performed step 5.3.1, "PLACE the MEMORIES Switch to Position 9," an automatic reactor trip occurred at 1015 EST.

All control rods inserted. The main feedwater system isolated and the auxiliary feedwater (AFW) system actuated as designed. Control room operators throttled flow to the steam generators to control water levels and limit the reactor coolant system's cooldown rate. The unit was stabilized in Mode 3 (hot standby). The NRC Operations Center was notified of this event at 1240 EST.

D. CAUSE OF EVENT

The direct cause of the event was placing the Memories switch to position 9. This allowed reactor trip test signals to process through the SSPS and trip the reactor. The root cause of this event was a procedure inadequacy. A recent change to procedure 14421-1 had moved the SAFETY INJECTION RESET TIMING CIRCUIT TEST from procedure section 5.8 to section 5.3. This was done to accommodate more efficient use of instrument and controls (I&C) personnel. However, this bypassed a procedure step to place the Input Error Inhibit switch in the "Inhibit" position, which had previously been performed prior to beginning the section 5.8 testing. The failure to place this

NRC	FORM	366A
16-19	ISP.	

U.S.NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1)	DOCKET NUMBER (2)		PAGE (3)		
		YEAR	SEQUENTIAL REVISION NUMBER		
Vogtle Electric Generating Plant - Unit 1	05000424	2 0 0 0	0 0 4 0 0	3 OF 4	

TEXT (If more space is required, use additional copies of NRC Form 366A)(17)

switch into "Inhibit" allowed the reactor trip test signals to enter SSPS trip logic and complete an actual reactor trip.

Contributing to the procedure inadequacy were failures to:

- 1. Move the steps within the procedure accurately.
- 2. Utilize a departmental technical review.
- 3. Perform an adequate second person review.
- 4. Ensure an adequate procedure change process was being followed per procedural guidance.

E. ANALYSIS OF EVENT

When the automatic reactor trip occurred, the main feedwater system isolated and the auxiliary feedwater system actuated as designed. Control room operators responded properly to control feedwater to the steam generators and stabilize the unit in mode 3. Based on these considerations, there was no adverse effect on plant safety or on the health and safety of the public as a result of this event.

F. CORRECTIVE ACTIONS

- Procedure 14421-1 was revised to move the section 5.3 testing back to section 5.8. Testing was then completed satisfactorily. This and other SSPS testing procedures will be revised by March 22, 2001 to clarify the input error inhibit switch function.
- 2) The requirements and expectations of a quality technical review will be discussed with personnel that write or review procedures by March 31, 2001.
- The procedure review matrix will be updated by March 31, 2001 to ensure that procedures requiring interdepartmental reviews are properly identified.
- The Operations Training Advisory Committee will review the SSPS training segment and make necessary changes by February 22, 2001.

NRC FORM 366A
16. 100R1

U.S.NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1)	DOCKET NUMBER (2)		PAGE (3)		
to the state of th		YEAR	SEQUENTIAL REVISION NUMBER		
ogtle Electric Generating Plant - Unit 1	05000424	2000	0 0 4 0 0	4 OF 4	

TEXT (If more space is required, use additional copies of NRC Form 366A)(17)

G. ADDITIONAL INFORMATION

- 1) Failed Components: None
- 2) Previous Similar Events: None
- Energy Industry Identification System Code;
 Solid State Protection System JG
 Main Feedwater System SJ
 Auxiliary Feedwater System BA